Point Load Detail Drawing (Provide similar sheet for all point loads in excess of 3000lbs.) Point load from girder truss GIRDER TRUSS was 7500lbs. PER MANUFACTURER HIO-2-Separate detail sheet -3.5"X3.5" provided to show PSL PSL/GLULAM column capacities. COLUMN Point load from LVL beam CSI6 STRAPwas over 7500lbs. 37" LONG SOLID BLOCK--2 PLY LVL BETWEEN PER COLUMNS W/ MANUFACTURER COLUMN BASE LVL/GLULAM 3.5"X7" ⁷3/16" PSL/GLULAM COLUMN %"中 HOLE FOR 3/4" Φ BOLT %" Φ BOLTS--3/4" Φ BOLTS PL/8"X3.5"X5" PL1/2"" X 3.5" X 14" 8" EMBED. (3) #4 VERT -3/4"Φ HOLE PL/4"X3.5"X5" FOR %" 0 42"X42"XI2"-**BOLT** FOOTING W/(5) #4 REBARS EACH WAY CMU block to be solid PL/5"" X 3.5" X 14" filled per engineer's

Note that the entire load path was detailed with reference to material type, size, connections and bearings all the way down through the footing. This is a stacked point load, and while different loading and construction methods may require different components, the same level of detail should be shown with any single point load in excess of 3000lbs. The point load information was also described by the engineer in a letter that specified from where the loads came and provided additional clarification for components and construction details.

letter.